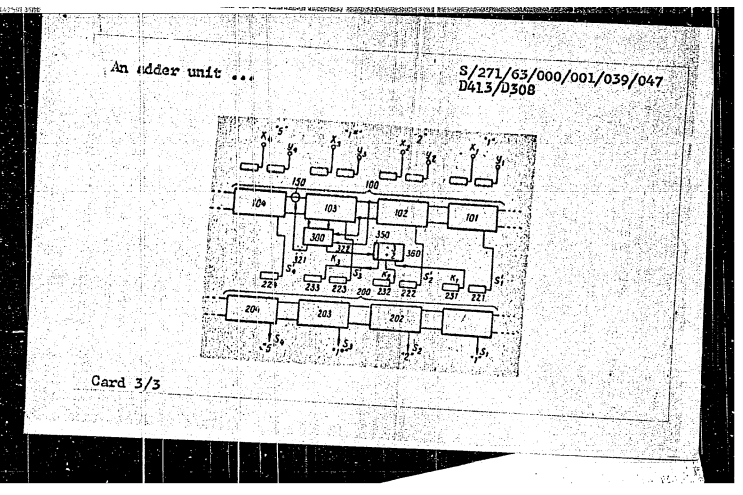
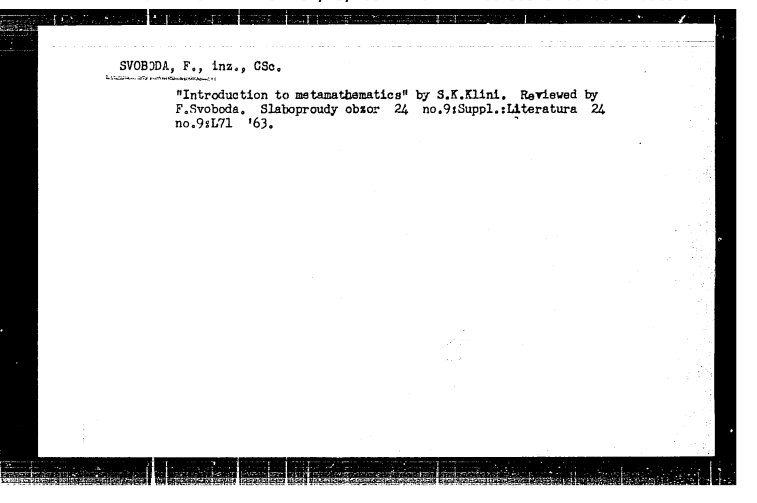
"APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001654210009-3





HERVET, V1., inz.; KVESEK, Mil., inz.; KVAS, Jul., inz.; SVOBODA, Fr., inz.; VIZEK, K., inz.

Pile foundation of the steel structure of halls of a machine metallurgy plant in India. Inz stavby 13 no.3:98-107 Mr '65.

THE PROPERTY OF THE PROPERTY O

SVOBODA, G.; BIRCHENKO, A.

Experimental work on obtaining compact asbestos slate using a new forming method. Stroi. mat. 4 no.8:35 Ag '58. (MIRA 11:9)

l. Tekhnicheskiy rukovoditel' Sterlitamakskaogo shifernogo zavoda Sterlitamakskogo zavoda (for Birchenko) 2. Zamestitel' nachal'nika Otdela tekhnicheskogo kontrolya (for Svoboda). (Asbestos) (Roofing)

SVORODA, II.

Braking of freight cars in marshalling yards.

p. 245 (Zeleznicni Technika, Vol. 5, no. 10, Oct. 1957, Fraha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, No. 2 February 195°

SVOBODA, I,

A wet separator with a high performance. p.77. (Papir A Celulosa, Vol. 12, No. 4, Apr. 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 9, Sept. 1957. Uncl.

SVOBODA, II

"Modern stock pits."

PAPIR A CELULOSA, Praha, Czechoslovakia, Vol. 14, No. 7, July 1959.

Monthly List of East European Accessions (EFAI), LC, Vol. 8, No. 9, September 1959. Unclassified.

SVOBODA, Ivan Oscillatory defibrer. Papir a celulosa 18 no.2:27-30 F '63. 1. Severoslovenske celulozky a papierne, Ruzomberok.

SVOBODA, Ivan

Practical experiences with pneumatic conveying of chips. Papir a celulosa 19 nc.10:267-270 0 164.

1. Severoslovenske celulozky a papierne, Ruzomberok.

BABUREK, J.; SVOBODA, J.

Increasing the production of fine grain kaolin by chemical deflocculation. Stavivo 41 no.2:52-54 F '63.

1. UOSKS, Karlovy Vary.

CZECHOSLOVAKIA

SYOHODA, J.

Prague, Vestnik ustredniho ustavu geologickeho, No 6, 1963,
p 419

"On Frantisek Fiala, Dr. Scie.-- Sexagenarian."

CZECHCSLOVAKIA/Chemical Technology. Chemical Products and Their Applications. Food Industry.

 \mathbf{H}

Abs Jour: Ref Zhur-Khim., No 8, 1959, 29410.

Author : Svoboda, J.

Inst

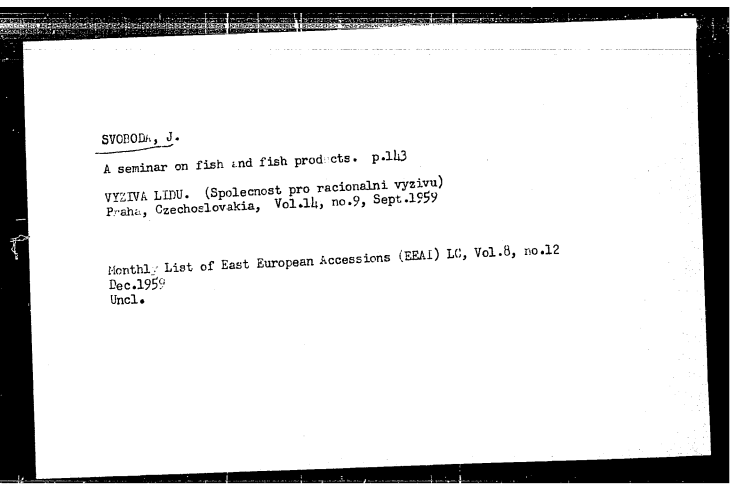
: On the Determination of Spoilage in Frozen Fish.

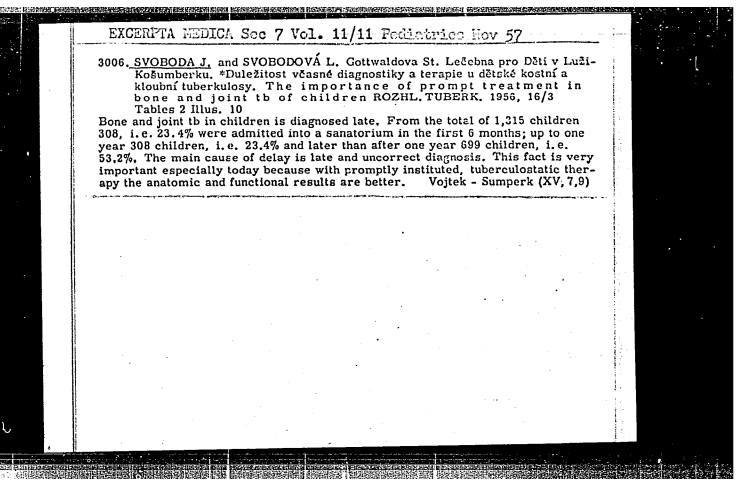
Title Orig Tw: Ceskoslov Hyg, 3, No 2-3, 191-193 (1958) (in Czech with English and Russian surraries)

Abstract: The determination of the amount of NH3 (according to Conway) /spelling uncertain in frozen fish

filets is generally recognized to be the most sensitive rethod for the detection of the initial stage of spoilage, being more sensitive than even the organoleptic determination. The colorimetric determination of amino acids (Bokovska test), the

: 1/2 Card





RIAME, Given	Names .							
Country: Czechoslovakia						(3)		
Academic Dog	rees: MD			:				
	Cottwald	Child Tube	rculosis	Hospital (Gottwaldove	detska led	ebna	
Willingolou.	tuberkulo	zy), Luze-	-Kosumber	No 0 106	r: S. POHL,	יעויו. 17.		
			1 ' '		1, pp 395-39	¥174		
Data: "Pre	sent State	of Child	Bone and	Joint Tube	eroulosis."			
Authors: (SVOBODA,	J.					-	
	SVOBODOVA	l, L.					: 1	
	•				•			
	·			•				
	÷.		÷				•	
	,							
						470 9816	iua.	
					54	ALC ACT.	,,,	

POSPISIL, L.; SVOBODA, J.; VESELY, J.,

The GZ 175, type 505/00 commercial three-wheeler. Automobil
Gz 6 no.5:152-155 My 162.

1. Ceske zavody motocyklove, n.p., Strakonics.

SVOBODA, Jaroslav; HRBEK, Antonin; KADLEC, Jiri; DVORAK, Jiri

Preparatory precision casting of metallic molds into a prehardened mixture. Slevarenstvi 10 no.8:308-311 Ag '62.

1. Ceskomoravska-Kolben-Danek Praha, Slevarny.

SVOBODA, Jaroslav; HRBEK, Antonin

Pre-hardened mixtures. Slevarenstvi 9 no.11:396-398 N '61.

1. Ceskomoravska-Kolben-Danek Praha, zavod Slevarny.

(Founding)

STEJSKAL, Jan; PLESNIK, Jan; HRUSKA, Ladislav; SVOBODA, Jaroslav; NAJMR,
Stanislav; PREININGER, Miroslav; HAUNER, Frantisek; BENDA, Josef, inz.;
KRAJCOVIC, Vladimir; VLCEK, Kvetoslav; KRELICH, Jan; CERNY, Ladislav, Dr.;
DVORACEK, Miroslav, inz. dr.; CHYTRA, Frantisek, inz.; FOLTYN, Jiri;
VYSKOT, Miroslav; STAMBERA, Jaroslav, C.Sc. Doc.Inz.; KOSIL, Vladimir;
STUCHLIK, Jaroslav, Inz.; NAKLADAL, Jaroslav, Inz.; RICHTER, Lev. MVDr.

Statements of directors of institutes, and of managers of workplaces of the Czechoslovak Academy of Agricultural Sciences. Vestnik CSAZV 8 no.8/9:496-531 161.

1. Dopisujici clen Ceskoslovenske akademie zemedelskych ved (for Stejskal, Plesnik, Hruska, Svoboda, Najmr, Preininger, Hauner, Benda, Krajcovic, Krblich, Dvoracek, Foltyn, Vyskot, Kosil) 2. Clen redakcni rady Vestniku Ceskoslovenske akademie zemedelskych ved (for Plesnik, Preininger, Foltyn, Vyskot) 3. Reditel Vyzkumneho ustavu zivocisne vyroby Ceskoslovenske akademie zemedelskych ved v Uhrinevsi (for Dvoracek) 4. Reditel Ustavu pro vedeckou soustavu hospodareni Ceskoslovenske akademie zemedelskych ved v Praze (for Benda)

(Czechoslovakia-Agriculture)

SWOBODA, Jerzy; SWIDERSKI, Jaroslaw

Application of the infrared converter for visual tests of semi-conductors. Przegl elektroniki 3 no.3:123-125 Mr 162

1. Zaklad Elektroniki, Instytut Podstawowych Problemow Techniki, Polska Akademia Nauk, Warszawa.

AMBRCZIAK, Andrzej; STCBODA, Jerzy; SWIDERSKI, Jaroslaw

A miniture germanium photodicde with liquid nitrogen cooling. Frzegl elektroniki 3 no. 5:286-288. My '62

1. Zaklad Elektroniki, Instytut Fodstawcwych Froblemow Techniki, Folska Akademia Nauk, Warszava.

ne nikaka pirangenas

5/081/62/000/011/018/057 E075/E136

Litomiský, Jaromír, and Svoboda, Jiří

Quantitative determination of monazite and zircon in AUTHORS:

Otava sands by spectrochemical methods

PERIODICAL: Referativnyy zhurnal, Khimiya, no.11, 1962, 149, abstract 11 D143. (In the Collection: Ustred. ústavu abstract 11 D143. (In the Collection: Ustred. ústavu gool. Odd. geol., v.26, 1959 (1961), 87-118). (Czech, abstracts in English and Russian).

A spectrochemical method was developed for the determination of monazite and zircon in the sands and alluvial deposits on the basis of determining the bond between Ce, La and Zr, and certain minerals. Results are given of optical, X-ray and qualitative spectral investigations of sand concentrates from the river Otava (more than 140 samples) and also calibration graphs for the determination of Ce, La and Zr contents. Detailed description is given of the sample preparation for analysis, preparation of standard solutions with the concentration range of 5-0.0005%, conditions for the recording and analysis of the spectra.

Card 1/2

HUML, Frantisek, inz.; SVOBODA, Jiri, promovany geolog; TRAXLER, Jindrich, dr.

New raw material area for preparation of high quality glass sands. Sklar a keramik 14 no. 1: 24-25 Ja 164.

1. Ustav nerostnych surovin, Kutna Hora.

SVOBODA, Jiri, MUDr.

Medical experience in People's Democratic Korean Republic.

Vnitr. lek., Brno 1 no.3:227-229 Mar 55.

1. Brno-Zidenice, Taborska c. 250.

(PUBLIC HEALTH
in No. Korea.)

en dal pe il rasses alsas est politicisti di la creciona per escola presenta

CONTRACTOR OF THE PROPERTY OF

SVOBODA, JOSEF

Prakticka cviceni v hygiene potravin. (Vyd. 2. zcela prepracovane) Praha, Statni pedagogicke naki. (Ucebni texty vysokych skol) (Practical training in food hygiene; a university textbook. 2d rev. ed.)

Vol. 1. 1956.

DA "ot in DLC"

SO: Monthly List of East European Accessions (FEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

TRAXIER, Jindrich; HUML, Frantisek; SVO3ODA, Jiri

Use of kaolin sands in founding. Slevarenstvi 11 no.1:22-25
Ja '63.

1. Ustav nerostnych surovin, Kutna Hora.

KUPKA, Frantisek; SVOBODA, Jiri

Determining spinelides in glass sand of the North Bohemian

chalk deposits. Silikaty 7 no.1:36-41 '63.

1. Ustav nerostnych surovin, Kutna Hora.

HUML, Frantisek; JANDAK, Josef; SVOBODA, Jiri

Increasing the efficiency of magnetic separation. Sklar a keramik 14 no.12:340-342 D '64.

1. Institute of Mineral Raw Materials, Kutna Hora.

HOREJS, Jiri; SVOBODA, Josef; PECINA, Vaclav; HORACEK, Rudolf; HOREJSOVA, Milena

Reports of the branch organizations of the Association of Czechoslovak Mathematicians and Physicists. Pokroky mat fyz astr 7 no.2:122-126

LEPIL, Oldrich; SYOBODA, Josef; CERNY, Gabriel; PECINA, Vaclav; PROCHAZKA, Jiri

Activities of the branches of the Association of Czechoslovak Mathematicians and Physicists. Pokroky mat fyz astr 7 no.6: 370-373 '62.

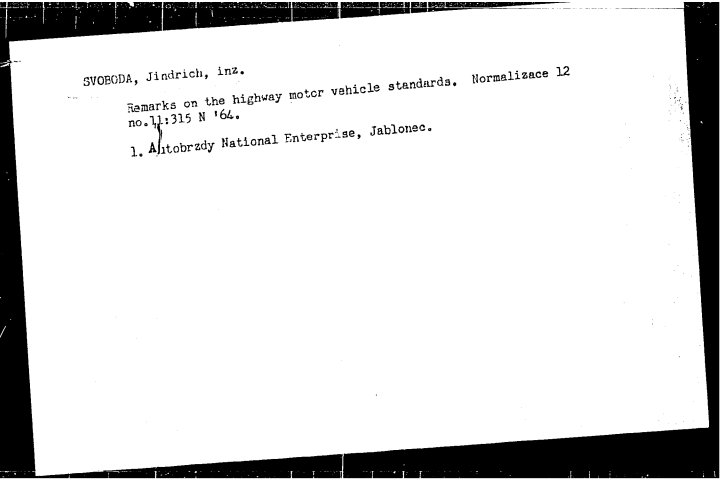
VEJSADA, Frantisek (Ceske Budejovica); MALAC, Jaromir (Brno); HUSTY, Zdenek (Brno); SVOBODA, Josef (Jihlava)

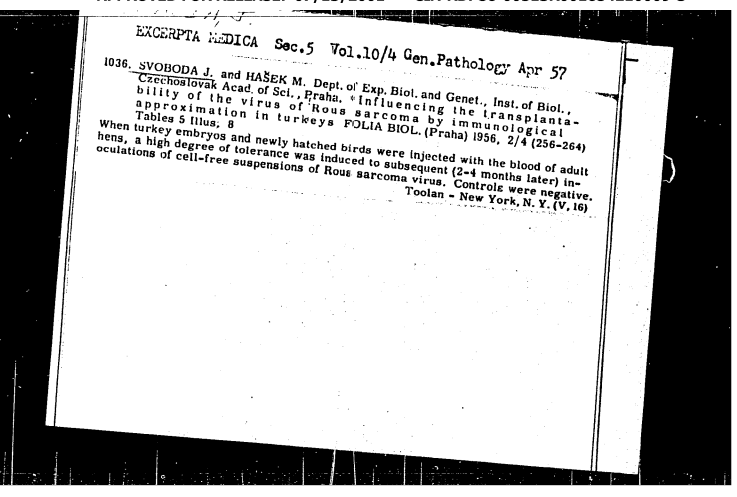
Reports on the activities of Branches of the Association of Czechoslovak Mathematicians and Physicists. Pokroky mat fyz astr 8 no.6:362-366 '63.

SVOBODA, Josef, inz.

Education of workers in technical standardization. Normalizace 11 no.11:354-356 N.63.

1. Kralovopolska strojirna, Brno - Kralovo Pole.



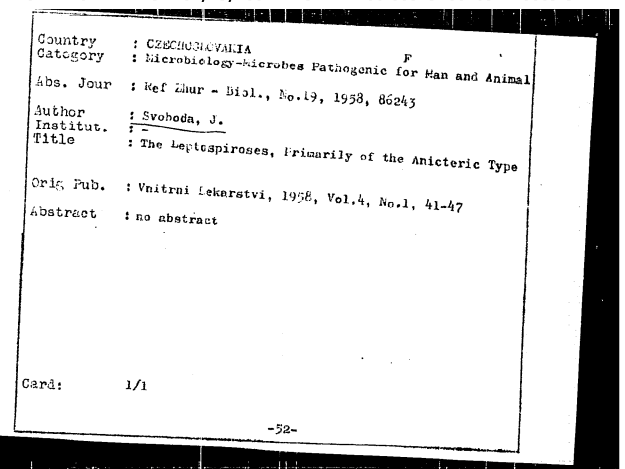


SVOBODA, J.; HASEK, M.

SVOBODA, J.; HASEK, M. Influencing the transplantability of the Rous sarcoma virus torough immunological tolerance in turkeys. p. 277.

Vol. 5, No. 5, Oct. 1956. CESKOSLOVENSKA BIOLOGIE SCIENCE Praha, Czechoslovakia

So: East European Accession, Vol. 6, No. 2, Feb. 1957



HASEK, M.; KOLDOVSKY, P.; SVOBODA, J.

Immunity and acquired tolerance in experimental tumors. Meoplasma Bratisl. 7 no.1 suppl:47-49 160.

(NEOPLASMS in munol)

JAKUBOVIC, A., SVOBODA, J.

The influence of 6-azauracile and 6-azauracileribosid on the growth of rous sarcoma. Neoplasma, Bratisl.7 no.2:143-145 *60.

1. Department of Biochemistry, Institute of Chemistry, Department of Experimental Biology and Genetics; Institute of Biology, Czechoslovak Academy of Sciences Prague, C.S.R.

(ANTINEOPLASTIC AGENTS pharmacol)

(URACIL antag)

SVOBODA, J.; HILGERT, I.; KOLDOVSKY, P.; POKORNA, Zora

Induction of tolerance to heterologous non-virus tumours in ducks. Folia biol. 7 no.5:332-336 '61.

1. Institute of Biology, Czechoslovak Academy of Sciences, Department of Experimental Biology and Genetics, Prague.
(NEOPLASMS immunol)

LANDA, Z.; SVOBODA, J.; JIRASEK, J.

The karological and histological character of induced rat tomour XC producing Rous virus. Folia biol. no.1:12-15 '62.

1. Institute of Experimental Botany and Institute of Experimental Biology and Genetics, Czechoslovak Acadmey of Sciences, and First Institute of Pathological Anatomy, Faculty of General Medicine, Charles University, Prague.

(NEOPLASMS experimental)

HASKOVA, Vera; SVOBODA, J.; MATOUSEK, V.

Relationships between transplantation immunity and immunological enhancement. Folia biol. no.1:16-20 '62.

1. Institute of Experimental Biology and Genetics, Czechoslovak Academy of Sciences, Prague.
(NEOPLASMS transplantation)

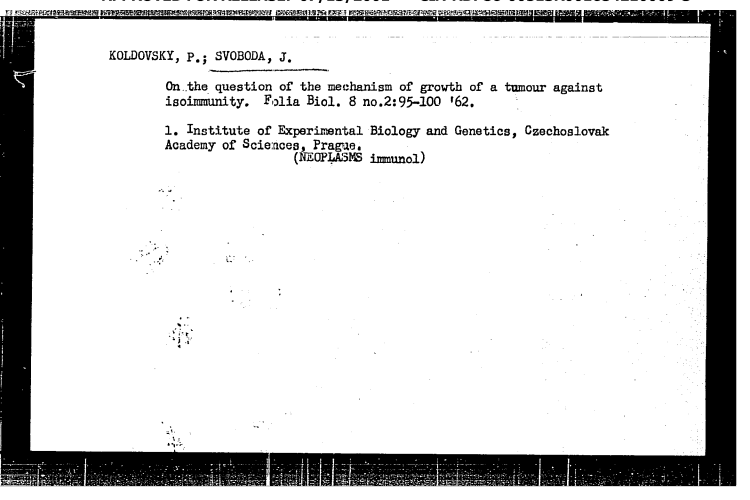
LANDA, Z.; SVOBODA, J.; CHYLE, P.

Chromosomal characteristics of tumour XC in vitro. Folia Biol.

8 no.2:84-89 '62.

1. Institute of Experimental Botany and Institute of Experimental Biology and Genetics, Gzechoslovak Academy of Sciences, Prague.

(NEOPLASMS exper) (CHROMOSOMES)



KOLDOVSKY, P.; SVOBODA, J.

On the question of the role of heterologous tolerance in possibility to immunize against tumour antigen. Folia Biol. 8 no.2:101-104 '62.

1. Institute of Experimental Biology and Genetics, Gzechoslovak Academy of Sciences, Prague.
(NEOPLASMS immunol) (IMMUNE SERUMS)

SVOBODA, J.

Analysis of acquired tolerance to the Rous sarcoma virus in ducks. IV. Quantitative findings on the course of tolerance, the formation and effect of virus neutralizing antibodies and tests of tolerance by virus filtrates and preparations of known activity. Folia biol. 8 no.3:133-139 62.

1. Institute of Experimental Biology and Genetics, Czechoslovak Academy of Sciences, Prague.

(SARCOMA experimental) (NEOPLASMS virology)
(VIRUSES immunol)

GUSEV, A. I.; SVOBODA, J.

Comparison of Rous sarcoma with sarcoma XC by precipitation in agar. Folia biol. 8 no.3:140-143 62.

1. Institute of Epidemiology and Microbiology, Academy of Medical Sciences of the U.S.S.R., Department of Immunology and Oncology, Moscow, and Institute of Experimental Biology and Genetics, Czechoslovak Academy of Sciences, Prague.

(SARCOMA experimental) (NEOPLASMS experimental)

KOLDOVSKY, P.; SVOBODA, J.

Sensitivity of a tumour to immunity in relation to its antigenicity. Folia biol. 8 no.3:144 62.

1. Institute of Experimental Biology and Genetics, Czechoslovak Academy of Sciences, Prague.

KOLDOVSKY, P.; SVOBODA, J.

Sensitivity of a tumour to immunity in relation to its antigenicity. Folia biol. 8 no.3:144-146 62.

1. Institute of Experimental Biology and Genetics, Czechoslovak Academy of Sciences, Prague.

(NEOPLASMS immunol)

SVOBODA, J.

Further findings on the induction of tumours by Rous sarcoma in rats and on the Rous virus-producing capacity of one of the induced tumours (XC) in chicks. Folia biol. 8 no.4:215-220 162.

1. Institute of Experimental Biology and Genetics, Czechoslovak Academy of Sciences, Prague.

(SARCOMA experimental)

(VIRUSES)

(NEOPLASMS experimental)

SVOBODA, J.; LANDA, Z.; CHYLE, P.

The oncogenic effect of the Rous virus in rats and its caryologic correlates. Neoplasms. 9 no.1:25-31 162.

1. Department of Experimental Biology and Genetics; Department of Plant Physiology, Biological Institute of the Czechoslovak Academy of Sciences, Prague, CSSR.

(NEOPLASMS virol) (SARCOMA virol)

SVOBODA, J.

Some quantitative data concerning the tolerance to the virus of the Rous sarcoma. Neoplasma 9 no.1:33-38 '62.

1. Department of Experimental Biology and Genetics, Biological Institute of the Czechoslovak Academy of Sciences, Praha, CSSR.

(SARCOMA virology) (NEOPLASMS virology)

SVOBODA, J.

Czechoslovakia

Pulmonary Diseases Section, OUNZ Hospital (Plicni oddeleni nemocnice OUNZ v Liberci) Liberec; Director: O. BOLECEK, MD, Candidate for Sciences.

Prague, Rozhledy v tuberkulose a v plicnich nemocech, No 8, Sep 62, pp 570-573.

"Malignant Tumors of the Lungs in Young People".

AND THE REPORT THE PROPERTY OF THE PARTY AND A STORE OF THE PARTY OF T

SVOBODA, J.; CHYLE, P.; SIMKOVIC, D.; HILGERT, I.

Demonstration of the absence of infectious Rous virus in rat tumour XC, whose structurally intact cells Rous sarcoma when transferred to chicks. Folia biol. 9 no.2:77-81 '63.

1. Institute of Experimental Biology and Genetics, Czechoslovak Academy of Sciences, Prague and Institute of Oncology, Bratislava.
(ROUS SARCOMA) (TUMOR VIRUSES)
(NEOPLASMS, EXPERIMENTAL)

SIMKOVIC, D.; SVOBODA, J.; VALENTOVA, Nada

Clonal analysis of line XC_{tc} rat tumour cells (derived from tumour XC) grown in vitro. Folia biol. 9 no.2:82-91 '63.

1. Institute of Oncology, Bratislava and Institute of Experimental Biology and Genetics, Czechoslovak Academy of Sciences, Prague.

(NEOPLASMS, EXPERIMENTAL) (TISSUE CULTURE)

数据,1000年的特别的数据数据数据数据数据数据数据数据数据数据数据数据标准注意型 5.545 。从在2016年2月18日的1918年2月18日的1918日 1918日 1918

CHYLE, P.; KLEMENT, V.; SVOBODA, J.

Attempts to induce formation of Rous sarcoma virus in cells of tumour KC. Folia biol. 9 no.2:92-98 63.

1. Institute of Experimental Biology and Genetics, Czechoslovak Academy of Sciences, Prague.

(NEOPLASMS, EXPERIMENTAL)

(ROUS SARCOMA)

(RADIATION EFFECTS)

KLEMENT, V.; SVOBODA, J.

Induction of tumours in Syrian hamsters by two variants of Rous sarcoma virus. Folia biol. 9 no.3:181-188 '63.

1. Institute of Experimental Biology and Genetics, Czechoslovak Academy of Sciences, Prague. (ROUS SARCOMA VIRUS) (FIBROSARCOMA) (SARCOMA, EXPERIMENTAL)

KOLDOVSKY, Pe; SVOBODA, J. Cross-reaction between benzpyrene-induced tumours in rats and mice. Folia biol. 9 no.3:233-236 '63. 1. Institute of Experimental Biology and Genetics, Csechoslovak Academy of Sciences, Prague. (BENZOFTRENES) (NEOPLASMS, EXPERIMENTAL) (ANTIGENS) (CARCINGMA 256, WALKER) (SARCOMA, YOSHIDA) (SARCOMA, EXPERIMENTAL)

SVOBODA, J.; KLEMENT, V.

Formation of delayed tumours in hamsters inoculated with Rous visur after birth and finding of infectious Rous virus in induced tumour P1. Folia biol. (Praha) 9 no.6:403-411 163.

1. Institute of Experimental Biology and Genetics, Czechoslovak Academy of Sciences, Prague.

(SARCOMA, EXPERIMENTAL) (ROUS SARCOMA VIRUS)

(PHYSIOLOGY) (ANIMALS, NEWBORN)

(PATHOLOGY)

KLEMENT, V.; CHYLE, P.; SVOBODA, J.

Comparison of the biological properties of tumours formed in rats after the administration of two variants of Rous sarcoma. Folia biol. (Praha) 9 no.6:412-419 163.

1. Institute of Experimental Biology and Genetics, Czechoslovak Academy of Sciences, Prague.

(ANIMALS, NEWBORN) (ROUS SARCOMA VIRUS)

(SARCOMA, EXPERIMENTAL) (PHYSIOLOGY)

BLATTNY, Ctibor, akademik; HASEK, Milan, doc. dr.; LENGEROVA, Alena, dr.; SVOBODA, Jan, dr.

Problems of Michurin's biology. Vest ust zemedel 11 no. 5: 200-203 '64.

1. Corresponding member of the Czechoslovak Academy of Sciences (for Hasek).

VESELY, P.; SYDEODA, J.

Malignant transformation of Syrian bemover embryonic vells with rous virus and the Schmidtelispin strain in the foliabiol. (Fraha) 11 no.1078-30 169

1. Institute of Experimental Biology and Gene des, Gzechoslvak Academy of Sciences, Mrague.

SVOBODA, Jaroslav, doc. dr.

Conference of the teskeepers of socialist countries. Vest ust zemedel 12 no.1:19-20 '65.

1. Correspondent member of the Czechoslovak Academy of Sciences; Director of the amagnet Tratitute of Bee Culture, Dol u Libeic.

KOLDOVSKY, P.; SVOBODA, J.

Induction of tumours by Rous sarcoma virus in adult mice. Folia biol. (Praha) 11 no.3:203-207 165

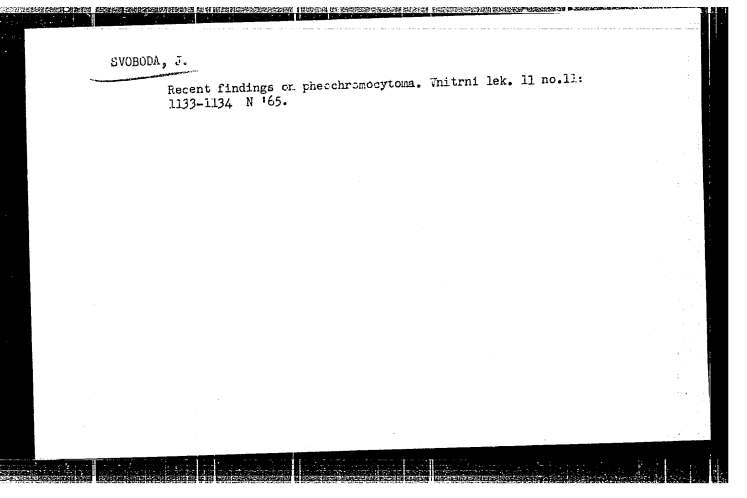
1. Institute of Experimental Biology and Genetics, Czechoslovak Academy of Sciences, Prague.

DOHNALEK, J.; HRAZDIRA, I.; CECAVA, J.; NGVAK, F.; SVOBODA, J.

Penetration of radioiodine through the skin enhanced by ultra somics. Cesk. dem. 40 no.3:173-176 My '65.

1. Katedra radiologie a nuklearni mediciny (ved.: prof. dr. J. Holy, DrSc), katedra lekarske fyziky (vedouci zast. doc. dr. J. Stanek, CS:.), II. stomatologicka klinika (prednosta: prof. dr. J. Svejda) lekarske fakulty University J.E. Purkyne v Brne.

ACC NR: AP6006157 (A)	SOURCE CODE: CZ/0078/65/000/010/0019/0019
AUTHOR: Svoboda, Jan (Plzen); Andr	Irlik, Vaclav (Plzen); Havel, Jaroslav (Engineer,
Plzen) ORG: None	海域市海
CZ Pat. No. PV 3200-64	c recording of defects in materials.
SOURCE: Vynalezy, no. 10, 1965, 19	9
TOFIC TAGS: ultrasonic flaw detect	tor, flaw detection
The defects are detected by an ulti- the defects in the material detected upon the recorder, which traces a ti- The reflected ultrasound is conver- movement of the recorder is distur- forward movement of the conveyer in of the recording drum is mechanical	For the automatic recording of defects in materials. The sound device distinguished by the feature that seed by the ultrasonic probe of a detectoscope act topographic record in rectangular coordinates. The ted to electrical pulses in such a way that the red or interrupted and synchronized with the in one direction. At the same time the movement ally synchronized with the reverse movement of the which is perpendicular to the first movement.
SUB CODE: 14/ SUBM DATE: 03Jun6	54
Card 1/1 FV	



USSR / Farm Animals. The Honeybee.

Abs Jour : Ref Zhur - Biologiya, No 2, 1959, No. 7411

: Syoboda, Yaroslav Author

: Not given Inst

: Combating Contagious Diseases of Bees Title

Orig Pub : Mezhdunar. s.-kh., 1957, No 4, 88-97

In Czechoslovakia, sacculated broods, the Abstract :

American foul brood and espergillosis are encountered very rarely. When attempting to control American foul brood, colonies are fumigated with sulphur and then burned together with the beehive and empty honeycombs. In combating nosematosis, which is the most widely spread disease, fumagillin a fungi-cide is successfully used. Amediosis is ne-ver encountered. It was noted that when bees

Card 1/2

SVOBODA, J.

Coordination of research on apiculture.

p. 524 (Vestnik) Vol 4 no 10 1957. Praha, Gzechoslovakia.

SOL Monthly Index of East European Accessions (EEAI)IC, Vol 7 no 1 Jan 1958

USSR / Farm Animals. Honey Bee

Abs Jour: Ref Zhur-Biol., No 5, 1958, 21547

: Svoboda Yaroslav Author

Inst Title

: Apiculture in Chechoslovakia (Pchelovodstvo v

Chekhoslovakii)

Orig Pub: Pchelovodstvo, 1957, No 5, 57-59

Abstract: Attention has long been paid to apiculture in Czechoslovakia. Since 1866, a special magazine has been
published on apiculture. In 1922, in Dole, on the
shores of the Vltava, the Central Institute of Apiculture was organized. This Institute has several
stations. In Slovakia (in Liptovskiy Gradok) a
second Apiarian Institute is located. The chief source of honey is accacia (the bees gather from it 40-80 kg. of honey per bee family). Other sources

Card 1/2

SYODODH, JAKOSLAW

CZECHOSLOVAKIA/Chemical Technology - Chemical Products and Their I-11

AND CONTROL OF THE CO

Application. Carbohydrates and Refinement.

Abs Jour : Ref Zhur - Khimiya, No 1, 1958, 2805

Author : Svoboda Jaroslav Inst

Title : The Vitamin Content of Honey

Orig Pub : Vcelarstvi, 1957, 10, No 3, 42

Abstract : Analytical data are reported on the vitamin content of

honey, pollen and queen jelly; the latter has a content of vitamins that exceeds that of honey by approximately 100 times. The extensive therapeutic value of honey is pointed out, and also the fact that honey retains its therapeutic properties and vitamin content if it is not

heated above 500.

Card 1/1

SVOFODA, J.

ACRICULTURE

PETIODICAL: VESTNIK, VOL. 6, no. 2, 1959

Svoboda, J. Future development of cooperative beekeeping. p. 84.

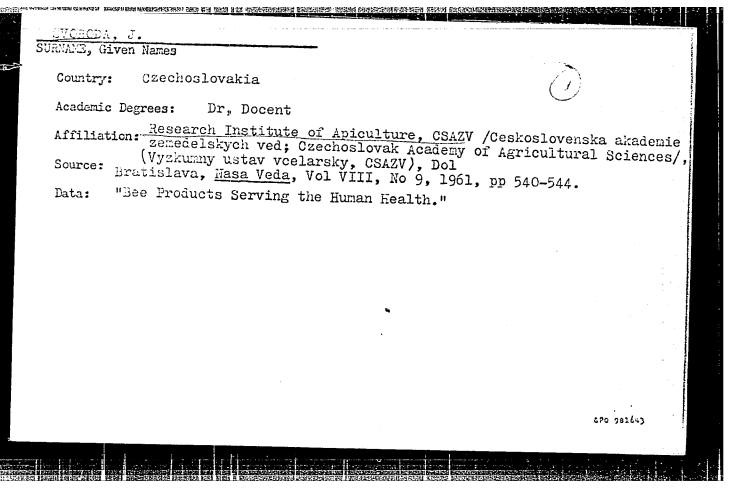
Monthly List of East European Accessions, (EEAI), LC, Vol. 8, no. 5, May 1959, Unclass.

Bee poisoning by industrial fumes. Vestnik CSAZV 7 no.3:146-148 *60. (EEAI 9:7) 1. Vyzkumny ustav vcelarsky Ceskoslovenske akademie zemedelskych ved, Dol u Libcic. (Czechoslovakia--Bees) (Gases, Asphyxiating and poisonous) (Air)

SVOBODA, Jaroslav, Doc.Dr.

International Conference of beekeepers of the Socialist Countries in Warsaw. Vestnik CSAZV 7 no.11:559-562 '60. (EEAI 10:3)

1. Dopisujici clen Ceskoslovenske akademie zemedelskych ved. Reditel Vyzkumneho ustavu vcelarskeho Ceskoslovenske akademie zemdelskych ved, Dol u Lubcic. (Bees)



3VOBODA, Jaroslav

International Congress of Apiculture in Madrid. Vestnik CSAZV 8 no.12:663-666 '61.

1. Dopisujici elen Ceskoslovenske adademie zemedelskych ved; reditel Vyzkumneho ustavu vcelarskeho Ceskoslovenske akademie zemedelskych ved, Dol u Libcic.

SVOBODA, Jaroslav, doc., dr.

Is it possible to avoid killing the bees when using plant protection products? Agrochem 2 no.3:65-66 '62.

1. Vyykumny ustaw vcelarsky, Dol u Libcic.

SVOBODA, Jaroslav, doc., inz., dr.

Poisoning of bees by industrial fumes. Rost vyroba 8 no.11/12:1499-

J. Clen-korespondent Ceskoslovenska akademie ved; Vyzkumny ustav vcelarsky, Dol u Libcic.

SVOBODA, Jaroslav, doc., dr.

Results of the activities of the Bee Culture Research Institute. Vest ust zemedel 10 no.5:197-200 '63.

1. Clen korespondent Ceskoslovenske akademie ved; reditel Vyzkumneho ustavu vcelarskeho, Dol u Libcic nad Vltavou.

MORAVOVA, Jarmila, inz.; SVOBODA, Jaroslav, inz.

Improvement of paper quality by addition of chloroprene latex. Papir a celulosa 19 no.12:330-332 D '64.

1. Research Institute of Paper and Cellulose, Worksite Prague.

SVOBCDA, Jaroslav, inz.; SVAHCOVA, Jarmila

Determining the content of chloroprene latex in paper. Papir a celulosa 20 no.2:60 F 165.

1. Research Institute of Paper and Cellulose, Worksite Prague.

SVOBODA, Jaroslav, inz.; SVARCOVA, Jarmila

Determining the content of chloroprene latex in paper. Papir a celulosa 20 no.3:78-79 Mr '65.

1. Research Institute of Paper and Cellulose, Worksite Prague.

SVOBODA, J.

Subconjunctival insufflation of oxygen in the treatment of ocular burns. Cosk. ofth. 8 no.2:110-114 Mar 1952. (CLML 22:2)

1. Of the Eye Department of the State District Hospital in Novy Jicin.

SVOBODA J.

Dynamic character of deviation in concomitant strabismus. Cesk. ofth. 13 no.2:99-104 Apr 57.

OF THE ROLL OF THE WALL OF THE WALL THE WALL OF THE WA

1. Ocni oddeleni nemocnice v Novem Jicine - orthopticke casti ve Stramberku, prednosta primar Dr. Josef Svoboda. (STRABISMUS, physiol.

measurement of deviation in concomitant strabismus (Cz))

SVOBODA, Josef; LICKOVA, Eva

Our experience with the diagnosis of anomalous retinal correspondence in squinting children. Cesk. ofth. 15 no.4:262-269 Aug 59.

1. Ocni oddeleni OUNZ v Novem Jicine, ortopticka cast ve Stramberku, prednosta primar MUDr. Josef Svoboda.
(STRABISMUS, in inf. & child)

HENDRYCHOVA, Marie; SVOBODA, Josef

Experience with combined orthoptic and surgical therapy of squinting children. Cesk. ofth. 15 no.4:275-279 Aug 59.

1. Ocni oddeleni OUNZ Novy Jicin, ortopticka cast ve Stramberku, prednosta prim. MUDr. Josef Svoboda.

(STRABISMUS, ther.)

SVOBODA, Josef

Some possibilities and limitations of modern therapeutic methods in strabismus. Cesk. oftal. 18 no.2:81-91 Mr '62.

1. Ocni oddeleni OUNZ v Novem Jicine, prednosta dr. J. Svoboda. (STRABISMUS ther)

SVOBODA, Josef, MVDr. CSc.

Application of the Conway method for determining the freshness of fish. Prum potravin 15 no.11:557-559 N *64.

1. Higher School of Agriculture, Faculty of Veterinary Medicine, Brno.

SIMKOVIC, D.; SVOBODA, J.; VALENTOVA, Nada

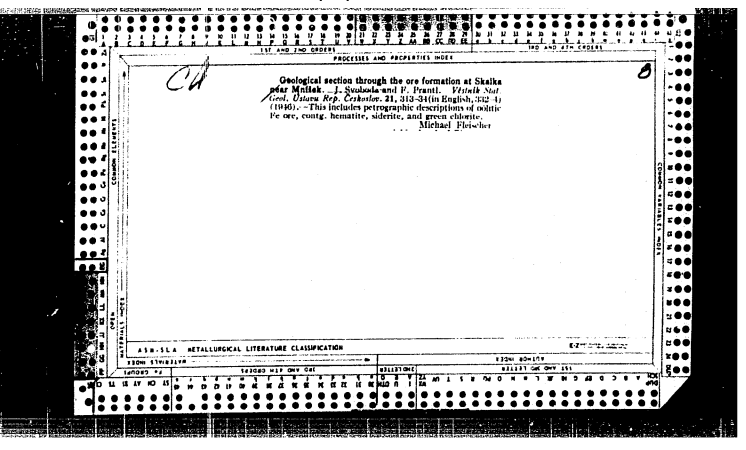
Induction of formation and release of infectious Rous virus by cells of rat tumour XC in vitro. Folia biol. (Praha) 11 no.5:350-358 165.

1. Institute of Oncology, Bratislava, and Institute of Experimental Biology and Genetics, Czechoslovak Academy of Sciences, Prague.

SVOBODA, Josef, MVDr.

Use of some laboratory methods in examining marinated fish products. Veter medicina 8 no.2:95-102 Mr '63.

1. Institute of Hygiene and Technology of Food, Faculty of Veterinary Medicine, Higher School of Agriculture, Brno. Head of the Institute [doc. MVDr.] Zdenek Matyas.



SVOBODA, J., KORAN, J.

"Tasks of Geology in the Third Year of the Five-Year Plan." p. 99 (ZA SOCIALISTICKOU VEDU A TECHNIKU, Vol. 1, No. 3, Mar. 1951) Fraha, Czechoslovakia

SO: Monthly List of East European Accessions, Library of Congress, Vol. 3, No. 4, April 1954. Unclassified.

SVOBODA, J.; PRANTL, F.

"Stratigraphy and Tectonics of the Lower Paleozoic Between Srbsko and Svaty Jan Pod Skalou (Central Bohemia)", P. 205, (SEORNIK. ODDIL GEOLOGICKY, Vol. 20, 1953, Praha, Czech.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 3, Mar 1955, Uncl.

SYOBODA, J.; PRANTL, F.

"Stratigraphy and Tectonics of the Lower Paleozoic of Mt. Damil Near Tetin", P. 381, (SEORNIK. ODDIL GEOLOGICKY, Vol. 20, 1953, Praha, Czech.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 3, Mar 1955, Uncl.

"Proposal for unified classification of types of brown coal."
Uhli, Praha, Vol 4, No 7, July 1954, p. 215
SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

SVOB)DA, J.

Prantl. F. A contribution to the detailed investigation of the Devonian of the Koneprusy area. p. 433.
SBORMIK, DDDIL GEOLDGICKY, Prague, Vol. 21, 1954 (published 1955)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 6 June 1956, Uncl.

SVOBODA, J.

Prantl, F. Stratigraphy and tectonics of the older Paleozoic in the wider vicinity of Karlstejn. p. 519.
SBORMIK, ODDIL GEOLOGICKY, Prague, Vol. 21, 1954 (published 1955)

S7: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 6 June 1956, Uncl.

Vapence Krkonos a Jizerskych hor. (l. vyd.) Prana, Nakl. Ceskoslovenske

SVOBODA, JOSEF.

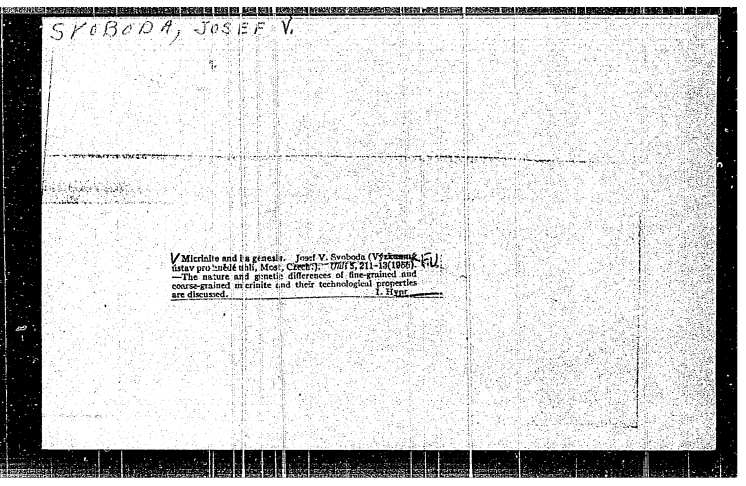
vapence Krkonos a Jizerskych hor. (I. vyd.) Frana, Naki. Geskoslovenske adademie ved, 1955. 66 p. (Ustredni ustav geologicky. Geotechnica, sv. 21) (Limestone of the Rlesengebirge and Isergebirge. 1st ed. German and Russian summaries. illus., fold maps (in pocket), bibl., notes tables)

SOURCE: East European Accessions List. (EEAL) Library of Congress. Vol. 5, No. 8, August 1956.

SVOBODA, JOSEF V.

Petrografie uhli. (1. vyd.) Praha, Nakl. Ceskoslovenske akademie ved, 1955. 262 p. (Petrography of coal. 1st ed. illus., bibl., diagrs., index, tables)

SO: Monthly Index of East European Acessions (EEAI) Vol. 6, No. 11 November 1957



JOSEF V. SVOBODA, and Konrad Benes' (Sk).

Petrografie uhli (The Petrography of Coal); a book review. p. 293. (Uhli, Vol. 6, no. 8, Aug. 1956, Praha, Czechoslovakia.)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, no. 12, Dec. 1957. Uncl.